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10/663,372	09/15/2003	Joerg Beringer	09282.0008-00	1628
60668 7590 1218/2008 SAP / FINNEGAN, HENDERSON LLP 901 NEW YORK AVENUE, NW WASHINGTON, DC 20001-4413			EXAMINER	
			MCCORMICK, GABRIELLE A	
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Application No. Applicant(s) 10/663,372 BERINGER ET AL Office Action Summary Examiner Art Unit Gabrielle McCormick 3629 -- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --Period for Reply A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS. WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION. Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b). Status 1) Responsive to communication(s) filed on 26 November 2008. 2a) This action is FINAL. 2b) This action is non-final. 3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213. Disposition of Claims 4) Claim(s) 1-34 is/are pending in the application. 4a) Of the above claim(s) _____ is/are withdrawn from consideration. 5) Claim(s) _____ is/are allowed. 6) Claim(s) 1-34 is/are rejected. 7) Claim(s) _____ is/are objected to. 8) Claim(s) _____ are subject to restriction and/or election requirement. Application Papers 9) The specification is objected to by the Examiner. 10) The drawing(s) filed on is/are; a) accepted or b) objected to by the Examiner. Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a). Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). 11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152. Priority under 35 U.S.C. § 119 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received.

1) Notice of References Cited (PTO-892)

Notice of Draftsperson's Patent Drawing Review (PTO-948)

Information Disclosure Statement(s) (PTO/SZ/UE)
 Paper No(s)/Mail Date ______.

Attachment(s)

Interview Summary (PTO-413)
 Paper No(s)/Mail Date.

6) Other:

Notice of Informal Patent Application

Art Unit: 3629

DETAILED ACTION

Status of Claims

- This action is in reply to the Amendment filed on November 26, 2008, 2008.
- Claims 1-34 are currently pending and have been examined.

Information Disclosure Statement

3. The Information Disclosure Statements filed March 20, 2008 and April 8, 2008 have been considered. The Examiner notes that Applicant has submitted 46 patents documents for review which were considered in the same manner as other documents were in the course of Examiner's search.

Claim Rejections - 35 USC § 102

4. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.
- Claims 1-4, 8-9, 12-15, 19-22 and 25-26 are rejected under 35 U.S.C. 102(e) as being anticipated by Howard et al. (US Patent No. 6,697,865 hereafter referred to as "Howard").
- 6. Claims 1, 8 and 25: Howard discloses providing portals that simultaneously "present a single coordinated image to selling partners and customers while providing custom experiences for individual users." (C2; L9-11). Howard discloses "relationship portal software" and "business database" (C2; L35-47: machine readable instructions). Howard also discloses an example of

Art Unit: 3629

context information where a sales person manages the permissions for users, one of which is a lawyer. The sales person can set the lawyer's permissions, but would not have access to the legal content. (C8; L9-13). Thus, the lawyer has access to legal content (and therefore the context information appropriate to a lawyer's permissions). Additionally, Howard discloses:

- generating a user profile corresponding to a user; (C4; L35-42)
- identifying one or more entities related to the user, said one or more entities having
 corresponding entity profiles including context information comprising a plurality of types of
 categorization data; (C4; L27-35: The company (i.e., entity/parent) profile includes
 demographic data, lists of affiliated companies, a list of permissions that users can be given,
 and a list of users who are allowed to manage the profile. These are examples of a plurality
 of types of categorized data.)
- associating at least a portion of the context information from the one or more related entity profiles to the user profile by importing at least the portion of the context information into the user profile, wherein the imported portion comprises data selected from the plurality of types of categorized data; (C2; L42-48: relationships between parties are regulated to the extent that the relationship involves the portal-providing company's (i.e., an example of a parent company) information: thus, parent company information (i.e., context information) is provided (i.e., imported) to a child company thru the relationship. C2: L8-11: the interaction of the portal providing company and other companies results in presenting a "single coordinated image" while providing custom experiences for individual users. Thus describing the functionality such that context information is imported into a user profile such that the user views the "single coordinated image" while also having a custom experience (i.e., one that results from the user's preferences from the user's profile). C5: L38-50: "Once the permission has been given to a group it is automatically conferred on all members of that group...Any user who becomes a member of a group immediately acquires all the permissions that have been given to the group. The use of groups simplifies administration of permission by enabling a large number of permissions to easily be assigned by putting

Art Unit: 3629

users in just a few groups." The "permissions" constitute an example of categorized context information from the plurality of types of categorized data listed at C4; L27-35 (The company (i.e., entity/parent) profile includes demographic data, lists of affiliated companies, a list of permissions that users can be given, and a list of users who are allowed to manage the profile. These are examples of a plurality of types of categorized data.) The step of immediately acquiring group permissions by users discloses the importing (i.e., transporting or inheriting) of the context information into the profile of the user. (C4; L35-41: A user profile includes demographic data, permissions and preferences, therefore, the user profile contains a plurality of types of categorized data. C4; L44-46: "the maximum permissions available to a user are limited by the permission assigned to the user's company" thus, the categorized data of permissions is imported and associated with the user's profile.) C7; L67-C8; L4: a selling partner of the portal-providing company can create personalized branded web sites for its customers and can reuse (i.e., import) information available on the portal-providing company's portal.)

- personalizing a work environment associated with user based on the context information associated with the user profile. (C2; L56-67: a personal relationship portal that has custom appearances and behaviors for each of the employees).
- 7. Claims 14, 19 and 26: Howard discloses providing portals that simultaneously "present a single coordinated image to selling partners and customers while providing custom experiences for individual users." (C2; L9-11). Howard discloses "relationship portal software" and "business database" (C2; L35-47: machine readable instructions). The relationship between the company (parent) and the user (child) is disclosed by Howard in column 4; lines 27-29: "a profile for a company to which a user belongs must exist before a profile for the user can be created." Howard also discloses an example of context information where a sales person manages the permissions for users, one of which is a lawyer. The sales person can set the lawyer's permissions, but would not have access to the legal content. (C8; L9-13). Thus, the lawyer has

Art Unit: 3629

access to legal content (and therefore the context information appropriate to a lawyer's permissions). Additionally, Howard discloses:

- generating a child entity profile corresponding to a child entity; (C4; L35-42)
- identifying a parent entity profile from which the child entity profile depends, the parent entity
 profile including context information comprising a plurality of types of categorization data;
 (C4; L27-35: The company (i.e., entity/parent) profile includes demographic data, lists of
 affiliated companies, a list of permissions that users can be given, and a list of users who are
 allowed to manage the profile. These are examples of categorized data,)
- importing at least a portion of the context information from the parent entity profile into the child entity profile, said imported context information comprising inherited context information selected from the plurality of types of categorized data; (C2; L42-48: relationships between parties are regulated to the extent that the relationship involves the portal-providing company's (i.e., an example of a parent company) information: thus, parent company information (i.e., context information) is provided (i.e., imported) to a child company thru the relationship. C2; L8-11: the interaction of the portal providing company and other companies results in presenting a "single coordinated image" while providing custom experiences for individual users. Thus describing the functionality such that context information is imported into a user profile such that the user views the "single coordinated image" while also having a custom experience (i.e., one that results from the user's preferences from the user's profile). C5: L38-50: "Once the permission has been given to a group it is automatically conferred on all members of that group...Any user who becomes a member of a group immediately acquires all the permissions that have been given to the group. The use of groups simplifies administration of permission by enabling a large number of permissions to easily be assigned by putting users in just a few groups." The "permissions" constitute an example of categorized context information from the plurality of types of categorized data listed at C4; L27-35 (The company (i.e., entity/parent) profile includes demographic data, lists of affiliated companies, a list of permissions that users can be given, and a list of users who are allowed

Art Unit: 3629

to manage the profile. These are examples of a plurality of types of categorized data.) The step of immediately acquiring group permissions by users discloses the importing (i.e., transporting or inheriting) of the context information into the profile of the user. (C4; L35-41: A user profile includes demographic data, permissions and preferences, therefore, the user profile contains a plurality of types of categorized data. C4; L44-46: "the maximum permissions available to a user are limited by the permission assigned to the user's company" thus, the categorized data of permissions is imported and associated with the user's profile.) C7; L67-C8; L4: a selling partner of the portal-providing company can create personalized branded web sites for its customers and can reuse (i.e., import) information available on the portal-providing company's portal.)

- updating the inherited context information in the child entity profile in response to a change in
 the corresponding at least a portion of the context information in the parent entity profile. (C4;
 L49-51: when company permissions are removed, all employee permissions are removed. A
 specific example of a context based permission that is updated is disclosed in C13; L21-34).
- Claims 2 and 20: Howard discloses explicitly associating context information relating to the user/child entity with the user/child entity profile. (C11; L9-11: the user profile includes preferences and C11; L37-41: the user purposely modifies the user preferences).
- 9. Claims 3 and 21: Howard discloses a configuration function that identifies and creates profiles for companies and employees. The configuration information is kept in a *portal management database 23*. (C3; L11-19). Data is gathered from the database by a Java class library. (C3; L48-58). A context cluster is understood to be a compilation of data, such as found in database tables, therefore the functionality of the Java class library in gathering data is equivalent to creating a context cluster.
- Claim 4: Howard discloses transporting one or more context clusters into the user profile. (C4;
 L45-51: the permissions of a user are limited to the permissions assigned to a company).

Art Unit: 3629

 Claims 9 and 22: Howard discloses changing a company profile or modifying a user profile. (C6; L44-47 and C8; L20-37: a change in the company permissions leads to changing (i.e., updating) user permissions).

- 12. Claims 12 and 13: Howard discloses collaborative and business relationships. (C13; L21-34).
- 13. Claim 15: Howard discloses personalizing a work environment associated with user based on the context information associated with the user profile. (C2; L56-67: a personal relationship portal that has custom appearances and behaviors for each of the employees).
- 14. Claims 27, 29, 31 and 33: Howard discloses that both the company and the user profile contain data based on permissions (i.e., authorization level of the user) such that "the maximum permissions available to a user are limited by the permission assigned to the user's company" and "when company permissions are removed, they are also removed from all of its employees." (C4; L44-51).
- 15. Note: Though the Examiner has applied art to the category of authorization level, the various categories of data (qualifications, skills, preferences, authorization level, group memberships, informational needs, projects, tasks, taxonomies and accessed content) are nonfunctional descriptive data and are not functionally involved in the steps recited. The importing of categorized data would be performed regardless of descriptions of the categories. Thus, this descriptive data will not distinguish the claimed invention from the prior art in terms of patentability, see In re Gulack, 703 F.2d 1381, 1385, 217 USPQ 401, 404 (Fed. Cir. 1983); In re Lowry, 32 F.3d 1579, 32 USPQ2d 1031 (Fed. Cir. 1994).
- 16. Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to have included various specified categories of data because such data does not functionally relate to the steps in the method claimed and because the subjective interpretation of the names of the categories does not patentably distinguish the claimed invention.
- Claims 28, 30, 32 and 34: Howard discloses an employer-employee relationship (C4; L52-55).
 Such a relationship is construed to be based on the activities, workset and collaboration of the user with the entity.

Art Unit: 3629

Claim Rejections - 35 USC § 103

18. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

- Claims 5-7, 10-11, 16-18 and 23-24 are rejected under 35 U.S.C. 103(a) as being unpatentable over Howard et al. (US Patent No. 6,697,865 hereafter referred to as "Howard") in view of Hosea et al. (US Pub. No. 2002/0138331 hereafter referred to as "Hosea").
- Claims 5, 6, 7, 16, 17 and 18: Howard discloses the limitations of claims 1 and 14. Howard does
 not disclose links to services and information places.
- 21. Hosea, however, discloses a system for personalizing Web pages to meet the interests of Web users based on user profiles. (Abstract). Hosea discloses links to "Yahoo! Shopping" (i.e., a service) and "News & Media" (information places) in Figure 11.
- 22. Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to have included links to services and information, as disclosed by Hosea in the system disclosed by Howard, for the motivation of providing a method of allowing the user to "more quickly and easily locate material that is most likely to be of interest" (Hosea; P[0050]).
- Claims 10, 11, 23 and 24: Howard discloses the limitations of claims 9 and 22. Howard does
 not disclose determining relevance of context information and removing based on the relevance.
- 24. Hosea, however, discloses determining the relevance of content to the user based on an affinity rating (P[0047]). The affinity rating is generated by analyzing the user's Web surfing and click-stream data (P[0042]). Content deemed not to be of interest to the user is eliminated (P[0050]).
- 25. Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to have included eliminating content based on relevance to the user, as disclosed by Hosea, in the system of Howard for the motivation of reducing "what may be perceived by a user as clutter"

Art Unit: 3629

and simplifying the presentation of the information such that the user can "more quickly and easily locate material that is most likely to be of interest" (Hosea; P(00501).

Response to Arguments

26. Applicant's arguments filed November 26, 2008 have been fully considered but they are not persuasive. The Examiner has provided a detailed analysis of "the imported portion comprises data selected from the plurality of types of categorized data", above. Particularly, as defined by Applicant's disclosure, context information is equivalent to profile information (P[0019]) and profile information comprises permission' (P[0023] and Fig. 3). Howard discloses the use of user and company profiles and permission setting such that a user is automatically assigned group permissions, thus providing the teaching for importing context information into a user profile. Permissions are a type of categorized data, e.g., authorization levels for users. Howard also discloses a plurality of types of categorized data (C4; L29-41: A company (i.e., entity) profile includes demographic data; lists of other companies with which the company has a relationship; a list of the maximum permissions; a list of users who are allowed to manage profiles. A user profile includes demographic data, permissions and preferences, therefore, both the user and company profiles contain a plurality of types of categorized data, of which permissions is one type. When conferred to an individual based on a group membership, it results in importing data (permission data) that was selected from the plurality of types of categorized data.

27. With regard to the use of the term, "importing", Applicant's specification discloses, "Context information may also be "inherited", e.g., by importing context data from a parent entity profile into a depending child entity profile. The context information may be organized into context clusters, which may then be transported from the related entity profile(s) into the user profile." (P[0006]). Thus, the term, "importing" is not construed to be limited as to how the "importing" takes place. Howard explicitly states that once "the permission has been given to a group it is automatically

conferred on all members of that group." Thus, the group (i.e., parent) permission is imported/inherited/transported to the individual (i.e., child).

28. The limitation of claims 1 and 14 of information "selected from the plurality of types of categorized data" is not understood to mean that information from each of the plurality of types of categorized data is imported. It is understood that only one type of data selected from the plurality is imported, thus, as permission data is the type of data discussed with regard to importing in Howard, and permission data is one of the several types of data disclosed in Howard's profiles, the limitation of the claim is met.

Conclusion

THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Gabrielle McCormick whose telephone number is (571)270-1828. The examiner can normally be reached on Monday - Thursday (5:30 - 4:00 pm).

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, John Weiss can be reached on 571-272-6812. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Art Unit: 3629

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should

you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC)

at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative

or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-

1000.

/G. M./ Examiner, Art Unit 3629

/John G. Weiss/ Supervisory Patent Examiner, Art Unit 3629